IAP5 Rec'd PCT/PTO 2 8 SEP 2006 PCT/US2005/010744

WO 2005/094370

SEQUENCE LISTING

10/594829

<110>	The General Hospital Corporation	
	Zamecnik, Paul C	
	Tabatadze, David R	
	Raychowdhury, Malay K Cantiello, Horacio F	
	Canciello, nordelo r	
<120>	Oligonucleotide Complex Compositions and Methods of Use as Gene	
	Alteration Tools	
<130>	24028-015-061	
-1405	Not Yet Assigned	
<141>		
	60/557,732	
<151>	2004-03-29	
-1E0s	60/560,026	
	2004-04-07	
12327		
<160>	19	
<170>	PatentIn version 3.3	
<210>	1	
<211>		
<212>		
<213>	Homo sapiens	
.400.	1	
<400>	1 uuau aguagaaacc acaaaggaua cua	33
uuucuu	audu agaagaaabb abaaaggaaa baa	
<210>	•	
<211>		
<212>	RNA Homo sapiens	
(213)	Homo sapiens	
<400>	2	
caucuu	uggu g	11
<210>	3	
<211>		
<212>		
<213>	Homo sapiens	
	_	
<400>	3 actg gagccttca .	19
999494	accy gagecteda .	
<210>		
<211>		
<212> <213>		
1010/	nomo bapacità	
<400>	4	
gtatct	atat tcatcatagg a'aacaccaca	30

WO 2	005/094370		PCT/US2005/01074
<210><211><211>	5 30 DNA		
	Homo sapiens		
<400> gtatcta	5 itat tcatcatagg	aaacaccatt	30
<210>	6		
<211>			
<212>			
	Homo sapiens		
<400>	6		
gcctgg	acc attaaagaaa	atatcatctt	30
<210>	7		
<211>	30		
<212>	DNA		
<213>	Homo sapiens		
<400>	7		
	cacc attaaagaaa	atatcattgg	30
355			
-2105	0		
<210>			
<211><212>			
	Homo sapiens		
(213)	nomo saprens		
<400>	8		
gttggcatgc tttgatgacg		cttc	24
.010	•		
<210> <211>	9 26		
<212>	DNA		
<213>	Homo sapiens		
<400>	9 .		26
ggcacca	atta aagaaaatat	Catctt	26
<210>	10		
<211>	26		
<212>	DNA		
<213>	Homo sapiens		
<400>	10		
ggcacca	atta aagaaaatat	cattgg	26
<210>	11		
<211>	24		
<212>	DNA		
<213>	Homo sapiens		

<400> 11

WO 2005/094370		PCT/US2005	S2005/010744	
attaac	atgc tttgatgacg	cttc	24	
900990	rego ceegaegaeg			
<210>	12			
<211>				
<212>	DNA			
<213>	Homo sapiens			
<400>	12			
gcctgg	cacc attaaagaaa	atatcatctt	30	
<210>	13			
<211>				
<212>				
<213>	Homo sapiens			
<400>	13	- habaah bara	30	
gcctgg	cacc attaaagaaa	acaccactgg	30	
<210>	14			
<210>				
<212>				
	Homo sapiens			
	_			
	14		18	
cgctgg	gtcc ttttcgac		10	
<210>	15			
<211>	33			
<212>				
<213>	Homo sapiens			
<220>				
	misc_feature			
	(21)(21)			
<223>	Wherein n is a	or t or c or g.		
<400>				
tggcggt	acc gctggatttt	ngactacttc cgg	33	
<210>	16	·		
<211>	8			
<212>				
<213>	Homo sapiens			
<400>	16			
accuaa			8	
<210>	17			
<211>	12			
<212>	RNA			
<213>	Homo sapiens			
<400>	17			
ucccgacagu cg 12				

WO 2005/094370 PCT/US2005/010744

<210><211><212><212><213>	18 13 RNA Homo sapiens	
<400> gcucgu	18 cgcu guc	13
<210><211><211>	19 31 RNA	
<213>	Homo sapiens	
<400> ugggagi	19 uccc gagcagcgac agucggucac c	31